	Application Project		
	<120> Title : Polymerase Signaling Assay <130> AppFileReference : 13065 <140> CurrentAppNumber : 09/097,791 <141> CurrentFilingDate : 1998-06-16		•
	Sequence		
ě	<pre>&lt;213&gt; OrganismName : Homo sapiens &lt;400&gt; PreSequenceString : gtctctccca ggacaggcac a &lt;212&gt; Type : DNA &lt;211&gt; Length : 21</pre>		21
	Custom Codon	•	
	Sequence Name : Sequence 1		
	Sequence		21
	Custom Codon		
	Sequence Name : Sequence 2		
	Sequence <213> OrganismName : Artificial/Unknown <400> PreSequenceString : gggggggggg gggggggnn nnnnn <212> Type : DNA <211> Length : 25		25
	Custom Codon		
	Sequence Name : Sequence 3		
	Sequence		-
	<213> OrganismName : Artificial/Unknown <400> PreSequenceString : ccccccccc ccccccc <212> Type : DNA <211> Length : 18		18
	Custom Codon		
	Sequence Name : Sequence 4		
	Sequence		
	<213> OrganismName : Artificial/Unknown <400> PreSequenceString : cctgc <212> Type : DNA	. :	5

```
<211> Length : 5
       SequenceName : Sequence 5.
       SequenceDescription :
 Custom Codon
 Sequence Name : Sequence 5
 Sequence
 <213> OrganismName : Artificial/Unknown
 <400> PreSequenceString :
 tgtgc
 <212> Type : DNA
 <211> Length : 5
       SequenceName : Sequence 6
       SequenceDescription :
Custom Codon
Sequence Name : Sequence 6
Sequence
<213> OrganismName : Artificial/Unknown
<400> PreSequenceString :
gtgcc
<212> Type : DNA
<211> Length : 5
      SequenceName : Sequence 7
      SequenceDescription :
Custom Codon
Sequence Name : Sequence 7
Sequence
<213> OrganismName : Artificial/Unknown
<400> PreSequenceString :
tgcct
<212> Type : DNA
<211> Length : 5
      SequenceName : Sequence 8
      SequenceDescription :
Custom Codon
Sequence Name : Sequence 8
Sequence
<213> OrganismName : Artificial/Unknown
<400> PreSequenceString :
gcctg
<212> Type : DNA
<211> Length : 5
      SequenceName : Sequence 9
      SequenceDescription :
Custom Codon
```

Custom Codon

Sequence Name : Sequence 9

Sequence

<213> OrganismName : Artificial/Unknown
<400> PreSequenceString :
cctgt

5

5

5

5

5

5

```
<212> Type : DNA
 <211> Length : 5
       SequenceName : Sequence 10
       SequenceDescription :
 Custom Codon
 Sequence Name : Sequence 10
 Sequence
 <213> OrganismName : Artificial/Unknown <400> PreSequenceString :
 ctgcg
 <212> Type : DNA
 <211> Length: 5
       SequenceName : Sequence 11
      SequenceDescription:
 Custom Codon
Sequence Name : Sequence 11
Sequence
 <213> OrganismName : Artificial/Unknown
<400> PreSequenceString :
ctgtc
<212> Type : DNA
<211> Length : 5
       SequenceName : Sequence 12
       SequenceDescription :
Custom Codon
Sequence Name : Sequence 12
Sequence
<213> OrganismName : Artificial/Unknown
<400> PreSequenceString :
tgtcc
<212> Type : DNA
<211> Length : 5
      SequenceName : Sequence 13
      SequenceDescription :
Custom Codon
Sequence Name : Sequence 13
Sequence
<213> OrganismName :
<400> PreSequenceString :
cgaga
<212> Type : DNA
<211> Length : 5
      SequenceName : Sequence 14
      SequenceDescription :
Custom Codon
Sequence Name : Sequence 14
Sequence
```

<213> OrganismName : Artificial/Unknown

<400> PreSequenceString :

Page 3

```
gtcct
 <212> Type : DNA
 <211> Length : 5
       SequenceName : Sequence 15
       SequenceDescription:
 Custom Codon
  _____
 Sequence Name : Sequence 15
 Sequence
 <213> OrganismName : Artificial/Unknown
 <400> PreSequenceString :
 tcctg
 <212> Type : DNA
 <211> Length : 5
     SequenceName : Sequence 16
     SequenceDescription:
Custom Codon
Sequence Name : Sequence 16
Sequence
<213> OrganismName : Artificial/Unknown
<400> PreSequenceString :
cctgg
<212> Type : DNA
<211> Length : 5
      SequenceName : Sequence 17
      SequenceDescription :
Custom Codon
---------
Sequence Name : Sequence 17
Sequence
<213> OrganismName : Artificial/Unknown
<400> PreSequenceString :
ctggg
<212> Type : DNA
<211> Length : 5
      SequenceName : Sequence 18
      SequenceDescription :
Custom Codon
Sequence Name : Sequence 18
Sequence
<213> OrganismName : Artificial/Unknown
<400> PreSequenceString :
tgga
<212> Type : DNA
<211> Length : 4
      SequenceName : Sequence 19
      SequenceDescription :
Custom Codon
Sequence Name : Sequence 19
Sequence
```

5

Page 4

<213> OrganismName : Artificial/Unknown

```
<400> PreSequenceString :
 tgcga
 <212> Type : DNA
 <211> Length : 5
       SequenceName : Sequence 20
       SequenceDescription :
 Custom Codon
 -----
 Sequence Name : Sequence 20
 Sequence
 <213> OrganismName : Artificial/Unknown
 <400> PreSequenceString :
 gggag
 <212> Type : DNA
 <211> Length : 5
      SequenceName : Sequence 21
       SequenceDescription :
 Custom Codon
 Sequence Name : Sequence 21
 Sequence
 <213> OrganismName : Artificial/Unknown
<400> PreSequenceString :
ggaga
                                                                           5
 <212> Type : DNA
 <211> Length : 5
      SequenceName : Sequence 22
      SequenceDescription :
Custom Codon
Sequence Name : Sequence 22
Sequerice
<213> OrganismName : Artificial/Unknown
<400> PreSequenceString :
gagag
                                                                          5
<212> Type : DNA
<211> Length : 5
      SequenceName : Sequence 23
      SequenceDescription :
Custom Codon
Sequence Name : Sequence 23
Sequence
<213> OrganismName : Artificial/Unknown
<400> PreSequenceString :
agaga
                                                                          5
<212> Type : DNA
<211> Length : 5
      SequenceName : Sequence 24
      SequenceDescription :
Custom Codon
Sequence Name : Sequence 24
Sequence
```

Page 5

<213> OrganismName : Artificial/Unknown <400> PreSequenceString :

-----

Sequence Name : Sequence 25